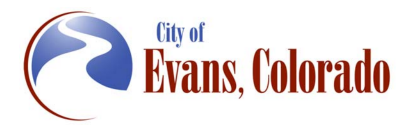
May 4, 2017

ADDENDUM NO. 1:



City of Evans 65th Avenue Improvements

To All Planholders:

This addendum shall become part of the Contract Documents as if originally included. The bidder shall acknowledge receipt of the addendum in Bid Documents.

<u>AD1 Item 1</u> Replace "1.5.3 BID SCHEDULE – Original" with the attached "1.5.3 BID SCHEDULE – Addendum 5.2.17"

The bid schedule quantities have been updated and are highlighted in Bold, on the attached sheets.

- 1. Updated item # 42 and #43. The original values of "0" have been updated to "0.43".
- 2. Updated item # 114. The original value of "18" have been updated to "4".

All items in conflict with the addendum are hereby deleted. If you have any questions on this change, please do not hesitate to contact me at (970) 475-1113 or wwelborn@evanscolorado.gov

William Welborn, PE Project Engineer City of Evans, CO

	65TH AVENUE IMPROV	EMENT	S		
CONTRACT ITEM NO.	CONTRACT ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	COST (\$)
201-00000	Clearing and Grubbing	LS	1		
202	Removal of Gravel Drive	SY	325		
202	Removal of Ornamental Brick Post	EA	2		
202-00001	Removal of Structure (Ashcroft Draw)	EA	1		
202-00012	Removal of Tree Stump	EA	5		
202-00021	Removal of Manhole	EA	1		
202-00035	Removal of Pipe	LF	332		
202-00037	Removal of End Section	EA	4		
202-00200	Removal of Sidewalk	SY	33		
202-00220	Removal of Asphalt Mat	SY	3,437		
202-00250	Removal of Pavement Marking	SF	418		
202-00810	Removal of Ground Sign	EA	7		
202-00828	Removal of Traffic Signal Equipment	LS	1		
202-01000	Removal of Fence	LF	1,092		
203-00060	Embankment Material (Complete In Place)	CY	1,523		
203-00100	Muck Excavation	CY	200		
203-01596	Potholing	LS	1		
206-00000	Structure Excavation	CY	3,350		
206-00100	Structure Backfill (Class 1)	CY	2,093		
206-00360	Mechanical Reinforcement of Soil	CY	1,078		
206-01781	Shoring (Area 1)	LS	1		
207-00205	Topsoil	CY	770		
208-00002	Erosion Log Type 1 (12 Inch)	LF	1,775		
208-00035	Aggregate Bag	LF	96		
208-00045	Concrete Washout Structure	EA	1		
208-00051	Storm Drain Inlet Protection (Type 1)	LF	50		
208-00070	Vehicle Tracking Pad	EA	1		
208-00205	Erosion Control Supervisor	HR	120		
210	Temporary Reconfigure of Ex Traffic Signal for Phased Construction	LS	1		
210	Reset Fire Hydrant	EA	1		
210	Modify Irrigation System	LS	1		
210-00760	Reset Luminaire	EA	4		
210-00815	Reset Sign Panel	EA	6		
210-00827	Reset Pull Box	EA	1		
210-00831	Reset Traffic Signal Head	EA	2		
210-00860	Reset Pedestrian Push Button	EA	5		
210-00865	Reset Pedestrian Signal Head	EA	5		
210-00867	Reset Fire Preemption Unit	EA	2		
210-00890	Reset Intersection Detection System (Camera)	EA	4		
210-04010	Adjust Manhole	EA	3		
210-04050	Adjust Valve Box	EA	5		
212-00006	Seeding (Native)	AC	0.43		
212-00032	Soil Conditioning	AC	0.43		

	244 04025	la a		-		
45	214-01025	Dormant Log Cutting	EA	2		
46	216-00201	Soil Retention Blanket (Straw-Coconut) (Biodegradable Class 1)	SY	2,055		
47	304-06000	Aggregate Base Course (Class 6)	TON	3,683		
48	304-06007	Aggregate Base Course (Class 6)	CY	102		
49	403-33751	Hot Mix Asphalt (Grade S) (75) (PG 64-28)	TON	2,181		
50	412-00600	Concrete Pavement (6 Inch) (Driveway Entrance)	SY	114		
51	503-00018	Drilled Caisson (18 Inch)	LF	5		
52	503-00036	Drilled Caisson (36 Inch)	LF	76		
53	504-04410	Block Facing (MSE)	SF	2,180		
54	506	Buried Riprap (Type 'L' 18" thick w/ 6" vegetated soil & w/6" bedding)	SY	6		
55	506	Buried Riprap (Type 'M' 24" thick w/ 9" bedding)	SY	184		
56	601-03000	Concrete Class D	CY	76		
57	602-00020	Reinforcing Steel (Epoxy Coated)	LB	12,002		
58	603	15 Inch SDR 35 PVC Pipe (Complete In Place)	LF	434		
59	603	6 Inch Cleanout with Concrete Collar	EA	3		
60	603	15 Inch ADS Flared End Section (Complete In Place)	EA	1		
61	603-01185	18 Inch Reinforced Concrete Pipe (Complete In Place)	LF	60		
62	603-01245	24 Inch Reinforced Concrete Pipe (Complete In Place)	LF	609		
63	603-01305	30 Inch Reinforced Concrete Pipe (Complete In Place)	LF	39		
64	603-02245	30 x 19 Inch Reinforced Concrete Pipe Elliptical (Complete In Place)	LF	61		
65	603-71812	18 x 12 Foot Concrete Box Culvert (Precast)	LF	82		
66	604-00305	Inlet Type C (5 Foot)	EA	1		
67	604-19210	Inlet Type R L 10 (10 Foot)	EA	2		
68	604	4' Diameter Manhole (10 Foot)	EA	2		
69	604	5' Diameter Manhole (5 Foot)	EA	1		
70	604	6' Diameter Manhole (10 Foot)	EA	1		
71	606	Precast Type 7 Concrete Barrier (Temporary)	LF	100		
72	606-01370	Transition Type 3G (31 IN MGS)	EA	2		
73	606-01380	Transition Type 3H (31 IN MGS)	EA	2		
74	606-01390	End Anchorage Type 3K (31 IN MGS)	EA	4		
75	606-11032	Bridge Rail Type 10M (Special)	LF	173		
76	607-11200	Fence Combination Wire with Metal Posts	LF	477		
77	607-11530	Fence (Special)	LF	445		
78	607-11580	Fence (Temporary)	LF	922		
79	608	Concrete Channel (Connect Ex FES with Type C Inlet)	LS	1		
80	608-00006	Concrete Sidewalk (6 Inch)	SY	1,446		
81	608-00010	Concrete Curb Ramp	SY	26		
82	609-21010	Curb and Gutter Type 2 (Section I-B)	LF	512		
	609-21020	Curb and Gutter Type 2 (Section II-B)	LF	228		
83	609-21023	Curb and Gutter Type 2 (Section II-B) (Special)	LF	1,715		
84	610-00020	Median Cover Material (Patterned Concrete)	SF	1,748		
85	613-00200	2 Inch Electrical Conduit	LF	75		
86	613-00206	2 Inch Electrical Conduit (Bored)	LF	320		
87	613-00300	3 Inch Electrical Conduit	LF	150		
88	613-00306	3 Inch Electrical Conduit (Bored)	LF	640		
89	613-00306	Pull Box (16" x 24" x 12")	EA	3		
90	613-10000	Wiring	LS	1		
91	013-10000	W9	LJ	1	<u> </u>	

92 614-00011 Sign Panel (Class I) SF 65 93 614-70336 Traffic Signal Face (12-12-12) EA 6 94 614-70560 Traffic Signal Face (12-12-12-12) EA 6 95 614-81125 Traffic Signal - Light Pole Steel (1-25 Foot Mast Arm) EA 1	
93	
CAA CAACA TOUR Comment of the Date Comment of the C	
OF 614-81125 Traffic Signal - Light Pole Steel (1-25 Foot Mast Arm) EA 1	
95	
96 614-81135 Traffic Signal - Light Pole Steel (1-35 Foot Mast Arm) EA 2	
97 614-81150 Traffic Signal - Light Pole Steel (1-50 Foot Mast Arm) EA 1	
98 614-84100 Traffic Signal Pedestal Pole (Aluminum) EA 1	
99 620-00020 Sanitary Facility EA 1	
100 625-00000 Construction Surveying LS 1	
101 626-00000 Mobilization LS 1	
102 627-00005 Epoxy Pavement Marking GAL 20	
103 627-30405 Preformed Thermoplastic Pavement Marking (Word-Symbol) SF 246	
104 627-30410 Preformed Thermoplastic Pavement Marking (Xwalk-Stop Line) SF 546	
105 630-00000 Flagging HR 500	
106 630-00003 Uniformed Traffic Control HR 100	
107 630-00007 Traffic Control Inspection DAY 45	
108 630-00012 Traffic Control Management DAY 75	
109 630-80335 Barricade (Type 3 M-A) (Temporary) EA 12	
110 630-80341 Construction Traffic Sign (Panel Size A) EA 40	
111 630-80342 Construction Traffic Sign (Panel Size B) EA 60	
112 630-80350 Vertical Panel EA 100	
113 630-80355 Portable Message Sign Panel EA 4	
114 630-80358 Advance Warning Flashing or Sequencing Arrow Panel (C Type) EA 4	
115 630-80360 Drum Channelizing Device EA 200	
116 630-80380 Traffic Cones EA 100	

BASE BID TOTAL (\$):	
----------------------	--

NOTE TO BIDDERS:

X Bid Winner will be determined by the base bid total.

- The successful bidder understands and agrees that the work shall be in compliance with the current Davis- Bacon Wage Rates, U.S. Department of Labor Decision Number: CO170024, Highway Construction for Larimer, Mesa, and Weld Counties.
- X ACCEPTANCE OF FUEL COST ADJUSTMENTS:

Bidders have the option to accept Fuel Cost Adjustments in accordance with the Revision of Section 109 - Fuel Cost Adjustment. To accept this standard special provision, the bidder must fill in an "X" next to "YES" below. No Fuel Cost Adjustment will be made due to fuel cost changes for bidders who answer "NO". If neither line is marked, the Department will assume the bidder rejects Fuel Cost Adjustments for this project. After bids are submitted, bidders will not be given any other opportunity to accept or reject this adjustment.

(Mark only one line with an "X"):

____ YES, I choose to accept Fuel Cost Adjustments for this project

NO, I choose NOT to accept Fuel Cost Adjustments for this project (if neither line is marked, the default is "NO", I choose NOT to accept Fuel Cost Adjustments for this project

The undersigned, if awarded the Contract, at the prices shown in the bid, agrees to complete the work within One Hundred and Twenty (120) Calendar Days after the Notice to Proceed is issued.

Date	Company
Official Address:	Signature
	Title